

WEST Search History

DATE: Wednesday, March 05, 2003

Set Name Ouery side by side		Hit Count Set Name result set	
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L17	L16 and (propylene same premix)	0	L17
L16	L15 and (premix same vitamin\$)	9	L16
L15	L14 and (premix)	10	L15
L14	L11 and vitamin\$	18	L14
L13	L12 and (EDTA same "propylene glycol")	2	L13
L12	L11 and (EDTA)	4	L12
L11	L10 and (spray\$ near "propylene glycol")	51	L11
L10	l6 and spray\$	35687	L10
L9	L8 and EDTA	0	L9
L8	L6 near ((coat\$ or spray\$) and EDTA)	0	L8
L7	L6 and((coat\$ or spray\$) and EDTA)	8254	L7
L6	("propylene glycol")	108488	L6
L5	L2 and ((spray or premix) near (glycol near EDTA))	0	L5
L4	L2 and (coating near glycol near EDTA)	0	L4
L3	L2 and (coating and glycol and EDTA)	216	L3
L2	L1 and (propylene glycol and EDTA)	558	L2
L1	vitamin\$ and (coating or premix or spray) and (animals and feed and pellets)	1295	L1

END OF SEARCH HISTORY



DATE: Wednesday, March 05, 2003

Set Name Query side by side		Hit Count Set Name result set					
DB= $USPT$, $PGPB$, $JPAB$, $EPAB$, $DWPI$, $TDBD$; $PLUR$ = YES ; OP = OR							
L8	L6 near ((coat\$ or spray\$) and EDTA)	0	L8				
L7	L6 and((coat\$ or spray\$) and EDTA)	8254	L7				
L6	("propylene glycol")	108488	L6				
L5	L2 and ((spray or premix) near (glycol near EDTA))	. 0	L5				
L4	L2 and (coating near glycol near EDTA)	0	L4				
L3	L2 and (coating and glycol and EDTA)	216	L3				
L2	L1 and (propylene glycol and EDTA)	558	L2				
L1	vitamin\$ and (coating or premix or spray) and (animals and feed and pellets)	1295	Ll				

END OF SEARCH HISTORY